

MEETING AGENDA

Date/Time: August 8, 1991 10:00 am to 2:00 pm

Place: 3rd Floor Conference Room, NJDEP Building, Trenton

Attendees: USEPA
NJDEP
LE Carpenter
Weston Services, Inc.

Subject: LE Carpenter and Co. Wharton Site Project
Meeting is to agree upon revisions and additions to draft
Feasibility Study

(This agenda follows the comments sent to LEC in letter of June 24, 1991 and the proposal by USEPA to do a bioventing study using media from LEC site.)

I. Introduction to meeting

II. Discussion topics per comments on FS (prioritized)

Item G1 (a) Treatability Study
(b) Bioventing proposal from USEPA

Item G5 a, b, c, d

Other Environmental Laws

Item G4 QA/QC questions

Item S3 Associated with G5d. Historical references

Item S7 AP groundwater direction

Item S11 Risk Assessment cleanup criteria

Item S13 Rockaway River Sediments (late phase?)

Item S16 Source of DEHP action levels

Item S19 Areas of remediation

Item S22 Overall applicability of biodegradation
Incineration detailing

Item S6 Definition of product plume near Building 9

Item S8 Excedences of MCL & gw criteria

Item S9 Drainage ditch as a "barrier"?

Item S14 Rockaway River - losing or gaining

Item S29 Submission of WHPA modelling data

III. Other Unlisted topics

IV. Summary

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**L. E. CARPENTER & COMPANY
PROPOSED AGENDA**

August 8, 1991

I. Project Status: History of Deliverables

II. Status of RI:

- Definition of unresolved issues
- Steps required to resolve RI

III. Status of RA:

- Acceptance of RA
- Impact to FS Resolution

IV. Data QA/QC Issues

V. Agency Comment to FS (6/24/91)

VI. Treatability Study

VII Schedule



PROJECT STATUS:

WESTON Services, Inc. has submitted on behalf of L. E. Carpenter, Inc. the following to NJDEP relative to L. E. Carpenter:

Revised RI Report	June 1990
Supplemental RI Work Plan	July 1990
Supplemental RI Report	November 1990
Draft Risk Assessment	November 1990
EIPRS Work Plan	January 1991
Draft Feasibility Study	April 1991
Final Risk Assessment	May 1991
Additional Sediment Sampling	June 1991

RI ACCEPTANCE ISSUES

1. Extent of free product migration;
2. Extent of groundwater contamination;
3. Groundwater flow:
 - a. Historically (without dam) and current conditions;
 - b. Ditch as barrier;
4. River sediment contamination, surface vs. depth samples extent;
5. Background levels;
6. Definition of overburden geology.